

Releasable

Date:

Released by:

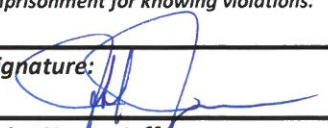
ANNUAL REPORT OF OPERATIONS FOR YEAR 2019**Idaho Aquaculture Permit**

I. Facility Name: Lost River Brood Station		NPDES # IDG130073	
Operator Name (Permittee): Clear Springs Foods Inc.		Phone: (208) 735-3773	
Address: 5795 W 5000 North Mackay, Idaho 83251		Fax: ()	
		E-Mail: jeff.jermunson@clearsprings.com	
Owner Name (if different from operator):		Phone:	
II. Annual Production:		Harvestable weight produced in the year (see attachment A) pounds	
III. Food Used:		Number of pounds of food fed to the fish during the maximum month 7665 pounds	
IV. Noncompliance Summary:			
Include description & dates of noncompliance, the reason for such incident, and the steps taken to correct the problem. Attach additional pages, if necessary.			
There were no periods of noncompliance in 2019			
V. Best Management Practices (BMP) Plan			
BMP Plan has been reviewed this year.		X Yes	No
BMP Plan fulfills the requirements set forth in the permit:		X Yes	No
Summarize changes in the BMP Plan since last annual report:			
The BMP has been reviewed. Annual signatures were updated. Minor revisions were made with regards to personel.			
VI. Land application of solids and/or irrigation with wastewater			
Attach Maps of Application Sites. (Note: IDAPA 58.01.02.650 requires IDEQ approval for solids disposal on land)			
Date	Location and Acreage of Application	Solids Applied in Cubic Yards or Pounds	Wastewater Applied in Gallons
	No FFSB Harvest In 2019		
Yearly Total			0
VII. Offline Settling Basin Discharge Frequency (generally)			
N/A # hours/day N/A # days/wk N/A # months/year or Other: N/A= Not Applicable			
This facility runs full flow settling basins			

VIII. Chemical Usage (including pesticides and drugs)		
Chemical	Date or # days used	Maximum concentration in effluent (actual or estimated)
Parasite-S	364	1310 µg/L (Estimated)
PVP Iodine	49	101 µg/L (Estimated)
Halamid Aqua	3	1125 µg/L (Estimated)
Terramycin Medicated Feed	10	0 µg/L (Estimated)
Aquaflor Medicated Feed	24	0 µg/L (Estimated)
SLICE Medicated Feed	8	0 µg/L (Estimated)
Florfenicol Medicated Feed	30	0 µg/L (Estimated)
Ivermectin Gavage	12	0 µg/L (Estimated)
Florfenicol	30	0 µg/L (Estimated)
Tricaine-S	203	0 µg/L (Estimated)

IX. Fish Importation, Transport, and Release Permits		
Number of permits issued by Idaho Department of Fish and Game during the year: <u>0</u>		
For which species?		

X. Inspections and Repairs for production and wastewater treatment systems		
Date Inspected	Date Repaired	Description of system inspected and/or repaired
7/15/2019		Inspected dam boards and screens through-out the full flow system. Dam boards are in good shape, screens are in good shape. No corrective actions taken.

XI. Signature & Certification	
<i>"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure the qualified personnel properly gather and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."</i>	
Signature: 	Title/Company: President and Chief Executive Officer/ Clear Springs Foods, Inc.
Print Name: Jeff Jermunson	Date: January 14, 2020

Attachment A

The Lost River Brood Station is an egg production facility. We receive brood replacement fish from Clear Springs Foods, Snake River Brood Farm in Buhl, Idaho annually as 18 month old fish. The fish remain on site producing our product, Eyed Eggs, for a period of 4 years. During this time mortality averages 20%. Therefore, by the end of the usable life of the fish there are few remaining. These fish are released to IDFG to provide fishing opportunity for anglers. We do not harvest fish in any manner consistent with our production facilities. We did harvest and sent to our production facilities 35 million eyed eggs in 2019.